CERTIFICATE OF MAILING

certify that this paper (along with any paper or item referred to as being attached or enclosed) is being deposited with the United States Postal Service on the with below with sufficient postage as first-class mail in an envelope addressed to Commissioner for Patents, P.O., Rox 1450, Alexandria, VA 22313-1450.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re PATENT application of:

Applicant:

Raghu Raghavan et al.

Examiner:

Tom Y. Lu

Serial No.:

09/745.039

Art Unit:

2621

Filing date:

December 20, 2000

METHOD FOR DYNAMIC

Docket No.

SCHWP0209US

Title:

(formerly 723.100US1)

CHARACTERIZATION OF DENSITY

FIELDS IN A COMPOUND STRUCTURE

PETITION AND FEE FOR EXTENSION OF TIME

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Petition hereby is made for an extension of time to respond to the Office communication mailed on September 23, 2004 for a period of:

Number of months (put an "X" in box)	X	One	\$120	\$120.00
		Two	\$450	\$0.00
		Three	\$1,020	\$0.00
		Four	\$1,590	\$0.00
		Five	\$2,160	\$0.00
Extension Fee (large entity)				\$0.00
Small Entity Status claimed (put an "X" in box)	X	Extension Fee (small entity)		\$60.00
less amount paid previou	sly for e	earlier extension	of same deadline	\$0.00
Payment due				\$60.00

Fee Payment:

[X] Credit card payment form is attached.

[] Charge the fee to Deposit Account No. 18-0988, under the above-shown docket number.

If any additional extension of time for the accompanying response is required, applicant requests that this be considered a petition therefor.

The Commissioner is authorized to charge any additional fee which may be required by this petition, or credit any overpayment, to Deposit Account No. 18-0988 under the above-shown docket number.

Down Bo

12/01/2005_NDERESS1-00000005-09745039

1_FC:0054

60.00 CP

Don W. Bulson, Reg. No. 28,192

RENNER, OTTO, BOISSELLE & SKLAR, LLP

1621 Euclid Avenue, 19th Floor

Cleveland, Ohio 44115

(216) 621-1113

Z:\SEC152\152\DW8\SCHW\P\P0209\P0209US.P01.wpd